BATCH - Support #5490

beam data not archived since 2012-02-18

02/21/2014 12:25 PM - Arthur Kreymer

Status: Closed Start date: 02/21/2014

Priority: Normal Due date:

Assignee: Arthur Kreymer % Done: 0%

Category: Estimated time: 1.00 hour
Target version: Spent time: 1.10 hour

Description

The latest beam file archived is from Tuesday,

B140218_080000.mbeam.root

More recent files exist in /minos/app/BEAMDATA_CF/MBEAM

B140218_080000.mbeam.root

B140220_160000.mbeam.root

B140221 000000.mbeam.root

B140221_080000.mbeam.root

The archiver is running under mindata@minos-nearline

There are files to be archived:

Is /minos/app/BEAMDATA CF/MBEAM/archiver/data-to-archive/

B140220 160000.mbeam.root

B140221 000000.mbeam.root

B140221_080000.mbeam.root

The log archftp.log shows

Tue Feb 18 10:48:57 CST 2014 B140218 080000.mbeam.root

Thu Feb 20 11:04:11 CST 2014 START version 20131007

Thu Feb 20 18:53:20 CST 2014 B140220 160000.mbeam.root copy failed

Authentication required

Login failed.

History

#1 - 02/21/2014 12:28 PM - Arthur Kreymer

The raw data and DCS files are up to date. Some of these use the same archftp script the beam. Investigating.

#2 - 02/21/2014 12:54 PM - Arthur Kreymer

- Status changed from New to Resolved
- Assignee set to Arthur Kreymer
- Estimated time set to 1.00 h

After a few fumbles and interactive ftp tests, stopped and restarted the archiver, and all is well.

Probably the file system was not ready when the archiver started at 11:04. and the 'PRINCIPAL' string was not correct. Could move the reading of this to just before kinit, so we could recover from such a problem.

mindata@minos-nearline

set nohup; \${HOME}/bin/init/archiver start

#3 - 09/08/2020 02:46 PM - Arthur Kreymer

01/23/2021 1/2

- Status changed from Resolved to Closed

01/23/2021 2/2